

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"327"/\$.ccls. and ((control adj area adj network) same flipflop)	US-PGPUB; USPAT	OR	ON	2005/07/08 11:47
L2	0	"327"/\$.ccls. and ((control adj area adj network) and flipflop)	US-PGPUB; USPAT	OR	ON	2005/07/08 11:47
L3	0	"375"/\$.ccls. and ((control adj area adj network) and flipflop)	US-PGPUB; USPAT	OR	ON	2005/07/08 11:49
L4	0	((control adj area adj network) and flipflop)	US-PGPUB; USPAT	OR	ON	2005/07/08 11:48
L5	2	(bus adj:lines) and (compar\$5 near (threshold adj: voltage)) and flipflop	US-PGPUB; USPAT	OR	ON	2005/07/08 11:48
L6	278	((control adj area adj network))	US-PGPUB; USPAT	OR	ON	2005/07/08 14:06
L7	0	((control adj area adj network)) and (ground adj level)	US-PGPUB; USPAT	OR	ON	2005/07/08 11:49
L8	84	((control adj area adj network)) and (ground)	US-PGPUB; USPAT	OR	ON	2005/07/08 11:49
L9	0	((control adj area adj network)) and (ground) and flipflop	US-PGPUB; USPAT	OR	ON	2005/07/08 11:49
L10	24	((control adj area adj network)) and (ground) and (flip adj flop)	US-PGPUB; USPAT	OR	ON	2005/07/08 12:07
L11	39	((control adj area adj network)) and (flip adj flop)	US-PGPUB; USPAT	OR	ON	2005/07/08 14:29
L12	0	375/377.ccls. and ((control adj area adj network))	US-PGPUB; USPAT	OR	ON	2005/07/08 14:27
L13	1	"6154061".pn.	US-PGPUB; USPAT	OR	ON	2005/07/08 14:28
L14	6	((control adj area adj network)) and (edge\$5 adj trigg\$5)	US-PGPUB; USPAT	OR	ON	2005/07/08 14:30
L15	0	((control adj area adj network)) and (fli adj flop) and multiplex	US-PGPUB; USPAT	OR	ON	2005/07/08 14:30
L16	7	((control adj area adj network)) and (flip adj flop) and multiplex	US-PGPUB; USPAT	OR	ON	2005/07/08 14:31
S1	0	375/257.ccls. and (control adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:34
S2	1	"375"/\$.ccls. and (control adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:36
S3	0	"327"/\$.ccls. and (control adj area adj network) and (ground and comparator)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:36
S4	0	"327"/\$.ccls. and (control adj area adj network) and (ground)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:37
S5	1	"327"/\$.ccls. and (control adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:40

S6	0	((control adj area adj network) near transceiver)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:38
S8	231	(control adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:44
S9	45	(control adj area adj network) and comparator	US-PGPUB; USPAT	OR	ON	2005/02/03 10:55
S10	0	(control adj area adj network) and (detect\$5 adj ground adj level)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:56
S11	32	(CAN) and (detect\$5 adj ground adj level)	US-PGPUB; USPAT	OR	ON	2005/02/03 10:59
S12	1	(detect\$5 adj ground adj level adj shift) and (Bus adj line)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:00
S13	1	(detect\$5 adj ground adj level) and (Bus adj line)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:06
S14	0	(compar\$5 adj ground adj level) and (Bus adj line)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:01
S15	19	(compar\$5 adj ground) and (Bus adj line)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:01
S16	43	(detect\$5 adj ground) and (Bus adj line)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:09
S17	2	((detect\$5 adj ground) with shift) and (Bus adj line)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:11
S18	446	714/712.ccls. and CAN	US-PGPUB; USPAT	OR	ON	2005/02/03 11:11
S19	1	714/712.ccls. and CAN and (detect\$5 near ground)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:12
S20	0	714/712.ccls. and CAN and (monitor\$5 near ground)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:12
S21	0	714/712.ccls. and CAN and (compar\$5 near cannh)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:13
S22	1	714/712.ccls. and CAN and (compar\$5 near canh)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:13
S23	6	714/712.ccls. and (controller adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:21
S24	1	714/721.ccls. and (controller adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:23
S25	1406	(controller adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:23
S26	5	(controller adj area adj network) and (monitor\$5 adj ground)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:23
S27	134	(controller adj area adj network) and (bus adj line)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:27
S28	17	("5784547")URPN.	USPAT	OR	ON	2005/02/03 11:27
S29	38	(controller adj area adj network) and (bus adj line) and (comparator)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:29

S30	7	(controller adj area adj network) and (bus adj line) and ((compar\$5) with (ground))	US-PGPUB; USPAT	OR	ON	2005/02/03 11:31
S31	2	(controller adj area adj network) and (bus adj line) and ((compar\$5) with (CANH))	US-PGPUB; USPAT	OR	ON	2005/02/03 11:33
S32	8	(controller adj area adj network) and (bus adj line) and ((compar\$5) with (threshold))	US-PGPUB; USPAT	OR	ON	2005/02/03 11:37
S33	0	(controller adj area adj network) and (bus adj line) and ((compar\$5) near (ground))	US-PGPUB; USPAT	OR	ON	2005/02/03 11:38
S34	2	(controller adj area adj network) and (bus adj line) and ((detect\$5) near (ground))	US-PGPUB; USPAT	OR	ON	2005/02/03 11:40
S35	0	(controller adj area adj network) and (bus adj line) and ((detect\$5) near (ground))	EPO	OR	ON	2005/02/03 11:43
S36	2	(controller adj area adj network) and (bus adj line)	EPO	OR	ON	2005/02/03 11:41
S37	1	"9736399"	EPO	OR	ON	2005/02/03 11:43
S38	0	(controller adj area adj network) and (bus adj line) and (ground adj fault)	EPO	OR	ON	2005/02/03 11:44
S39	0	(controller adj area adj network) and (bus adj line) and (ground adj fault)	EPO	OR	ON	2005/02/03 11:45
S40	0	(controller adj area adj network) and (ground adj level adj fault)	EPO	OR	ON	2005/02/03 11:45
S41	0	(bus adj line) and (ground adj level adj fault)	EPO	OR	ON	2005/02/03 11:45
S42	1	(bus adj line) and (ground adj fault)	EPO	OR	ON	2005/02/03 11:59
S43	0	(controller adj area adj network) and (ground adj level adj fault)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:45
S44	14	(controller adj area adj network) and (bus adj line) and (ground adj fault)	US-PGPUB; USPAT	OR	ON	2005/02/03 11:48
S45	1	(controller adj area adj network) and (detect\$5 near (ground adj fault))	US-PGPUB; USPAT	OR	ON	2005/02/03 11:48
S46	1	"9736399"	EPO	OR	ON	2005/02/03 11:48
S47	0	(bus adj line) and ((ground adj fault) near detect\$5)	EPO	OR	ON	2005/02/03 11:58
S48	1	(bus adj lines) and (compar\$5 near ground)	EPO	OR	ON	2005/02/03 12:09

S49	25	(bus adj lines) and (compar\$5 near ground)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:19
S50	2	(bus adj lines) and (detect\$5 near (ground adj shift))	US-PGPUB; USPAT	OR	ON	2005/02/03 13:19
S51	0	(bus adj lines) and (compar\$5 near (ground adj shift))	US-PGPUB; USPAT	OR	ON	2005/02/03 13:20
S52	66	(bus adj lines) and (compar\$5 near (threshold adj voltage))	US-PGPUB; USPAT	OR	ON	2005/07/08 11:48
S53	1	(bus adj lines) and (compar\$5 near (threshold)) and (ground adj shift)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:22
S54	130	(bus adj lines) and (compar\$5 near (threshold)) and (ground)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:22
S55	2	(control adj area adj network) and (compar\$5 near (threshold)) and (ground)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:43
S56	0	(control adj area adj network) and (compar\$5 near (ground))	US-PGPUB; USPAT	OR	ON	2005/02/03 13:28
S57	1	(control adj area adj network) and (bus adj lines) and (compar\$5)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:26
S58	0	(control adj area adj network) and (bus adj lines) and (compar\$5 near signal)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:27
S59	1173	714/4.ccls.	US-PGPUB; USPAT	OR	ON	2005/02/03 13:27
S60	0	714/4.ccls. and (control adj area adj network) and (bus adj lines)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:27
S61	0	714/4.ccls. and (control adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:27
S62	1	(control adj area adj network) and (ground near detect\$5)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:30
S63	0	(control adj area adj network) and (ground adj level adj shift\$5)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:29
S64	0	(control adj area adj network) and (ground adj shift\$5)	US-PGPUB; USPAT	OR	ON	2005/02/03 13:29
S65	0	(control adj area adj network) and (ground adj shift\$5)	EPO	OR	ON	2005/02/03 13:30
S66	0	(control adj area adj network) and (ground near detect\$5)	EPO	OR	ON	2005/02/03 13:41
S67	0	(control adj area adj network) and (compar\$5 near (line adj voltage))	EPO	OR	ON	2005/02/03 13:42
S68	0	(control adj area adj network) and (compar\$5 near (threshold))	EPO	OR	ON	2005/02/03 13:41
S69	0	(control adj area adj network) and (compar\$5 near (line adj voltage))	US-PGPUB; USPAT	OR	ON	2005/02/03 13:42

S70	4	(control adj area adj network) and (compar\$5 near (threshold))	US-PGPUB; USPAT	OR	ON	2005/02/03 14:14
S71	2	(control adj area adj network) and (bus adj lines) and fault	US-PGPUB; USPAT	OR	ON	2005/02/03 13:44
S72	6	(control adj area adj network) and (bus adj lines)	US-PGPUB; USPAT	OR	ON	2005/02/03 14:14
S73	2	(control adj area adj network) and (ground adj fault)	US-PGPUB; USPAT	OR	ON	2005/02/03 14:15
S74	0	(control adj area adj network) and (voltage adj shift)	US-PGPUB; USPAT	OR	ON	2005/02/03 14:16
S75	9	(control adj area adj network) and (bus adj voltage)	US-PGPUB; USPAT	OR	ON	2005/02/03 14:16
S76	1	"6600723".pn.	US-PGPUB; USPAT	OR	ON	2005/02/03 14:17
S77	7	("4908822" "5717714" "5724343" "5774817" "5784547" "5815493" "5903565").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/03 14:17
S78	1	"327"/\$.ccls. and (control adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/04 08:39
S79	196	"327"/\$.ccls. and (comparator and Flipflop)	US-PGPUB; USPAT	OR	ON	2005/02/04 08:40
S80	17	"327"/\$.ccls. and ((comparator and Flipflop) same (ground))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:41
S81	8	"327"/\$.ccls. and ((comparator same Flipflop) same (ground))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:42
S82	2	"327"/\$.ccls. and ((comparat\$5 near threshold\$5) same (flipflop))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:43
S83	0	"327"/\$.ccls. and ((comparat\$5 near threshold\$5) same (bus adj lines))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:43
S84	8	"327"/\$.ccls. and ((comparat\$5 near threshold\$5) same (voltage near stor\$5))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:45
S85	0	"327"/\$.ccls. and ((comparat\$5 near (line adj voltage)) same (voltage near stor\$5))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:46
S86	0	((comparat\$5 near (line adj voltage)) same (voltage near stor\$5))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:46
S87	3	((compar\$5 near (line adj voltage)) same (voltage near stor\$5))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:47
S88	0	((compar\$5 near (line adj voltage)) same (control\$3 adj area adj networks))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:47

S89	0	((compar\$5 near (line adj voltage)) same (control\$3 adj area adj network))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:47
S90	0	((compar\$5 near (line adj voltage)) and (control\$3 adj area adj network))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:48
S91	14	((compar\$5 near (line adj voltage)) and (bus adj line))	US-PGPUB; USPAT	OR	ON	2005/02/04 08:52
S92	14	((compar\$5 near (line adj voltage)) and (bus adj line)) and CAN	US-PGPUB; USPAT	OR	ON	2005/02/04 08:53
S93	0	((compar\$5 near (line adj voltage)) and (bus adj line)) and (detect\$5 near ground)	US-PGPUB; USPAT	OR	ON	2005/02/04 08:53
S94	3	(compar\$5 near (line adj voltage)) and (detect\$5 near ground)	US-PGPUB; USPAT	OR	ON	2005/02/04 08:54
S95	0	(compar\$5 near (line adj voltage)) and (shift\$5 near ground)	US-PGPUB; USPAT	OR	ON	2005/02/04 08:54
S96	0	(compar\$5 near (line adj voltage)) and (ground near5 shift\$5)	US-PGPUB; USPAT	OR	ON	2005/02/04 08:55
S97	29	(compar\$5 near (line adj voltage)) and (ground near level)	US-PGPUB; USPAT	OR	ON	2005/02/04 08:56
S98	1	"6600723":pn.	US-PGPUB; USPAT	OR	ON	2005/02/04 09:00
S99	26	comparator same multiplexer same flipflop	US-PGPUB; USPAT	OR	ON	2005/02/04 09:03
S100	2	S99 and (control\$5 adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/04 09:03
S101	802	comparator same flipflop	US-PGPUB; USPAT	OR	ON	2005/02/04 09:05
S102	4	S101 and (control\$5 adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/04 09:06
S103	0	S101 and ((control\$5 adj area adj network) adj bus)	US-PGPUB; USPAT	OR	ON	2005/02/04 09:05
S104	56	comparator same potential same flipflop	US-PGPUB; USPAT	OR	ON	2005/02/07 15:32
S105	3	S104 and (control\$5 adj area adj network)	US-PGPUB; USPAT	OR	ON	2005/02/04 09:06
S106	0	((flipflop) near transceiver)	US-PGPUB; USPAT	OR	ON	2005/02/07 13:36
S107	9	((flipflop) with transceiver)	US-PGPUB; USPAT	OR	ON	2005/02/07 13:37
S108	0	((flipflop) with (control\$4 adj area adj network))	US-PGPUB; USPAT	OR	ON	2005/02/07 13:38
S109	0	((flipflop) same (control\$4 adj area adj network))	US-PGPUB; USPAT	OR	ON	2005/02/07 13:38

S11 0	1	((flip adj flop) same (control\$4 adj area adj network))	US-PGPUB; USPAT	OR	ON	2005/02/07 13:39
S11 1	2	((control\$4 adj area adj network) near driver)	US-PGPUB; USPAT	OR	ON	2005/02/07 13:40
S11 2	2	"6600723"	US-PGPUB; USPAT	OR	ON	2005/02/07 13:40
S11 3	7	("4908822" "5717714" "5724343" "5774817" "5784547" "5815493" "5903565").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 13:41
S11 4	1	("6600723").URPN.	USPAT	OR	ON	2005/02/07 13:45
S11 5	812	CAN adj controller	USPAT	OR	ON	2005/02/07 13:46
S11 6	122	CAN adj transceiver	USPAT	OR	ON	2005/02/07 15:06
S11 7	23	S115 and S116	USPAT	OR	ON	2005/02/07 13:47
S11 8	9	("5289466" "5323385" "5392280" "5469150" "5479395" "5574848" "5600782" "5784547" "5802061").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 14:55
S11 9	1	"6600723".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 14:55
S12 0	12	S116 and (reference with potential)	USPAT	OR	ON	2005/02/07 15:14
S12 1	11	("5483639" "5488306" "5687391" "5838950" "5903565" "6111888" "6115831" "6338150" "6405330" "6438462" "6467039").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 15:11
S12 2	0	S116 and (ground near2 deviation)	USPAT	OR	ON	2005/02/07 15:14
S12 3	0	S116 and (ground with deviation)	USPAT	OR	ON	2005/02/07 15:14
S12 4	0	S116 and ((reference adj earth) with deviation)	USPAT	OR	ON	2005/02/07 15:17
S12 6	1	"6600723".pn.	US-PGPUB; USPAT	OR	ON	2005/02/20 10:44
S12 7	1	"6188737".pn.	US-PGPUB; USPAT	OR	ON	2005/02/22 09:23
S12 8	1	"5241545".pn.	US-PGPUB; USPAT	OR	ON	2005/02/22 09:23


PALM INTRANET

 Day : Friday
 Date: 7/8/2005
 Time: 14:26:34
Inventor Name Search Result

Your Search was:

Last Name = HEUTS

First Name = PATRICK

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
<u>10613088</u>	Not Issued	030	07/07/2003	METHOD FOR TRANSMITTING DATA WITHIN A COMMUNICATION SYSTEM	HEUTS, PATRICK
<u>10613039</u>	Not Issued	030	07/07/2003	METHOD AND BIT STREAM DECODING UNIT FOR BIT STREAM DECODING	HEUTS, PATRICK
<u>10613027</u>	Not Issued	030	07/07/2003	METHOD FOR MONITORING A COMMUNICATION MEDIA ACCESS SCHEDULE OF A COMMUNICATION CONTROLLER OF A COMMUNICATION SYSTEM	HEUTS, PATRICK
<u>10613000</u>	Not Issued	030	07/07/2003	METHOD FOR SYNCHRONIZING CLOCKS IN A DISTRIBUTED COMMUNICATION SYSTEM	HEUTS, PATRICK
<u>10505187</u>	Not Issued	020	08/18/2004	METHOD AND CIRCUIT ARRANGEMENT FOR THE MONITORING AND MANAGEMENT OF DATA TRAFFIC IN A COMMUNICATION SYSTEM WITH SEVERAL COMMUNICATION NODES	HEUTS, PATRICK WILLEM HUBERT
<u>10499401</u>	Not Issued	030	06/17/2004	COMMUNICATION BUS SYSTEM OPERABLE IN A SLEEP MODE AND A NORMAL MODE	HEUTS, PATRICK WILLEM HUBERT
<u>10067044</u>	6614290	150	02/04/2002	INTEGRATED CIRCUIT	HEUTS, PATRICK WILLEM HUBERT
<u>09923609</u>	Not Issued	041	08/07/2001	ACTIVITY DETECTION IN A STAR NODE WITH A PLURALITY OF COUPLED NETWORK NODES	HEUTS, PATRICK WILLEM HUBERT

<u>09912134</u>	Not Issued	071	07/24/2001	STATION AND METHOD FOR OPERATING A CAN COMMUNICATION LINE	HEUTS, PATRICK WILLEM HUBERT
<u>09837947</u>	6512308	150	04/19/2001	FAULT TOLERANT AIR BAG BUS SYSTEM WITHOUT TRANSFORMER	HEUTS, PATRICK WILLEM HUBERT

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name <input type="text" value="HEUTS"/>	First Name <input type="text" value="PATRICK"/>	<input type="button" value="Search"/>
---	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Friday
 Date: 7/8/2005
 Time: 14:26:50

Inventor Name Search Result

Your Search was:

Last Name = MORES

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
<u>60364773</u>	Not Issued	159	03/14/2002	EVANESCENTLY-COUPLED FIBER TAP MONITORS	MORES, ROBERT
<u>09912134</u>	Not Issued	071	07/24/2001	STATION AND METHOD FOR OPERATING A CAN COMMUNICATION LINE	MORES, ROBERT
<u>09781504</u>	6917656	150	02/12/2001	COMMUNICATIONS NETWORK HAVING A TIME-CONTROLLED COMMUNICATION PROTOCOL	MORES, ROBERT
<u>09423570</u>	6519720	150	11/09/1999	DATA TRANSMISSION SYSTEM	MORES, ROBERT
<u>09389178</u>	6388463	150	09/02/1999	CIRCUIT ARRANGEMENT FOR BIAS ADJUSTMENT OF BUS LEVELS	MORES, ROBERT
<u>09020925</u>	6097761	150	02/09/1998	METHOD AND SYSTEM FOR THE TRANSMISSION OF DATA AND POWER	MORES, ROBERT
<u>09020608</u>	6674762	150	02/09/1998	SYSTEM FOR THE TRANSMISSION OF DATA	MORES, ROBERT
<u>09011868</u>	6148409	150	05/18/1998	DATA TRANSMISSION SYSTEM HAVING WATCHDOG AND VOLTAGE REGULATORS FOR MULTIPLE MODES OF OPERATION	MORES, ROBERT
<u>09010895</u>	6111443	150	01/22/1998	ACCELERATED SWITCHING BY SELECTION OF VARIOUS THRESHOLD LEVELS	MORES, ROBERT
<u>08776919</u>	6034995	150	02/10/1997	SYSTEM FOR THE TRANSMISSION OF DATA VIA A DIFFERENTIAL BUS	MORES, ROBERT
<u>08068955</u>	Not Issued	161	05/28/1993	FRONT AND/OR SIDE MOUNTED BRAKE LIGHT	MORESCHINI, ROBERT A.

				ILLUMINATED BY ACTIVATING THE BRAKING SYSTEM OF AN AUTOMOBILE OF VEHICLE	
<u>08059136</u>	Not Issued	161	05/10/1993	AERODYNAMIC, SURFACE ALTERED, SHOT FOR SHOT GUN SHELLS	MORESCHINI, ROBERT A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="MORES"/>	<input type="text" value="ROBERT"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Friday
 Date: 7/8/2005
 Time: 14:26:41

Inventor Name Search Result

Your Search was:

Last Name = BOOMKAMP

First Name = ALOYSIUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
<u>10095400</u>	6664821	150	03/11/2002	LINE DRIVER WITH CURRENT SOURCE OUTPUT AND LOW SENSITIVITY TO LOAD VARIATIONS	BOOMKAMP, ALOYSIUS JOHANNES MARIA
<u>10095348</u>	Not Issued	092	03/11/2002	LINE DRIVER WITH CURRENT SOURCE OUTPUT AND HIGH IMMUNITY TO RF SIGNALS	BOOMKAMP, ALOYSIUS JOHANNES MARIA
<u>09912134</u>	Not Issued	071	07/24/2001	STATION AND METHOD FOR OPERATING A CAN COMMUNICATION LINE	BOOMKAMP, ALOYSIUS JOHANNES MARIA
<u>09837947</u>	6512308	150	04/19/2001	FAULT TOLERANT AIR BAG BUS SYSTEM WITHOUT TRANSFORMER	BOOMKAMP, ALOYSIUS JOHANNES MARIA
<u>09304596</u>	6154061	150	05/04/1999	CAN BUS DRIVER WITH SYMMETRICAL DIFFERENTIAL OUTPUT SIGNALS	BOOMKAMP, ALOYSIUS J.M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="BOOMKAMP"/>	<input type="text" value="ALOYSIUS"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page